

**Here are some of the topics you'll be reading about in forthcoming issues of *PC World*:**

**Artificial Intelligence.** *PC World* explores the age of independent, thinking computers and the future of expert systems.

**22 Tips for Improving Your Writing with a Word Processor.** In an article adapted from her book *Writing in the Computer Age*, Jeremy Joan Hewes gives away a few of her writing secrets.

**Modula-2.** A new programming language from the creator of Pascal.

**Low-cost Letter Quality Printers Compared.**

**Tracking Dividends with 1-2-3.** Contributing Editor Andrew T. Williams shows how to keep track of your stock dividends to comply with IRS requirements.

**Using ProKey to Tame DOS 2.00.** Introducing a macroprocessor with the ability to navigate more than simple keystrokes.

**Manipulating Data Between Mainframe and PC.**

**Disk Magazines.**

**Microsoft Windows.** A firsthand report by *PC World* Technical Manager Steven Cook on a new product likely to set the industry standard for advanced user interface.

**APL Tutorials.** A language recently adapted for corporate and university applications and now for the IBM PC.

**Review of a 1-2-3 Income Tax Planning Template.**

**Chatting on CompuServe.** Getting a handle on CompuServe's CB Simulator.

**SuperCalc3, Challenger to 1-2-3.** Spreadsheet wars heat up.

**Play It Again, Samna.** With features like zoom and “electronic fold” *Samna Word II* takes a giant step toward dedicated word processing on the PC.

**Four FORTHs.** A comparison of four FORTH language compilers for the IBM PC.

**Special Hardware Review Issue.** As a companion to its 1984 Software Review, *PC World* will publish the definitive guide to IBM PC compatible products. Reviews based on firsthand testing will cover the full range of hardware products, from compatible computers and expansion boards to modems, monitors, and printers.

**A Portable Computer in China.** Memoirs of a travel writer with a NEC portable.

**Chess Tournament.** *PC World* hosts its own tournament between two chess programs on the IBM PC.